Project No.: : ERI 2002: Former Exxon Set Site: : 6301 Commerce Boulevard, Logged By: : Paula Sime Reviewed By: : John B. Bobfit, P.G. 1318 Signature:						BORING LOG B17  Service Station 7-0249 rd, Rohnert Park, California		Date Drilled: Drilling Co.: Drilling Method: Sampling Method: Borehole Diameter: Casing Diameter: Location N-S Location E-W Total Depth: First GW Depth:	: 07/21/05 : Gregg Drilling Company : Direct-Push : Hand Auger/Continuous : 6*/2" : N/A : : 20' bgs : 9.7' bgs		
Depth (ft)	Blow Count	OVM/PID (ppmv)	Sample	Column		Sample Condition  No Recovery Sampled Interval Described Sample Preserved Sample  DESCRIPTION  Water Levels  GW first encountered at 9.7' bgs  DESCRIPTION			Boring: B17		
0-	F					Grass surface	ce				
					CL	Cleared with a hand auger, air/water knif equipment to 8 feet below ground surfact SANDY CLAY WITH SILT: dark brownis plasticity, sand is fine- to coarse-grained material	e. sh grav, damp, i	nedium			
5-	_	ML san				CLAYEY SILT: dark gray, damp, medium plasticity, trace fine-grained sand  CLAYEY SILT WITH SAND: 2.5Y 6/3 light yellow brown, mottled evenly					
10			<b>1</b>		ML	with GLEY1 5/1 greenish gray, moist, h fine-grained	igh plasticity, sa		Grout		
15	5-1				sc	CLAYEY SAND: fine-grained, 2.5Y 4/2 wet, poorly graded, low to medium plas  SAND WITH CLAY: fine- to medium-g	ticity				
08-30-2005 J.Y2002/BORING LOGS/B17.bor					SP	greenish gray, wet, poorly graded					
S 2	0			<b>0</b>	SP			n, moist			
08-30-2	Total Depth is 20 feet below ground surface.  Groundwater encountered at 9.7 feet below ground surface.										

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